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SCR 1482 OR 1367 OR 1449 OR 1367 OR 1503 OR 1438 OR 1443 O L5

VAR G1-0/S/N REP G2=(1-3) C VAR G3=0/S

VAR G4=9/10/11

REP G5=(0-3) A VAR G6=17/18/19/23/29/35/36/37/38

VAR G7=N/O VAR G8-0/N

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 41

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FILE LAST UPDATED: 11 May 2010 (20100511/ED)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Feb 2010
USBTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Feb 2010

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(Uses) (preparation of aniso acid urea derive, as factor % inhibitors) SISS(2-12-) ECMPLIN (CS Usea, N-1-(-12) opensyl-N-(-112)-2-(1'-nethyl(4,4'-biplyer(din)-1-yl)-2-un-(-)panyl-tiply) (CS ENEX SOME)

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112 ANDRON 1 OF 2 TORPLAN COPTRICKY 2010 ACS ON STR (CORLINGAL)

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(S Wree, N-(4-chlorophemy)-0-"((R)-2-()'-methyl(4,4'-bapiperidis)-1-yl)-2
one-1-yheylethyli (R) RRMX RAMS)

12/05/2010 Page 3

Absolute stereochemistry

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124 AMERIN 1 OF S DIAPLUS COPERIGHT DOIN ACE on STH DASE 1-A 98-SE 2-8

GRC G 9 THERE ARE 9 CARGIES PROCESSES THAT CITE THIS RECORD (9 CTITMES) RE CRT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CHEMICAS AVAILABLE IN THE RE FORMS!

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89 1944717-65-6 SCAPEUS CB Grea, B:[2:[4:[(3:methylphesyl[methylene]=1-piperi4isyl]=2-ozeethyl[-5':|2-methyl-4-quinolisyl]- (CA IMEEZ NAME)

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134 ANDRON 1 OF 5 DERFILE DEFENDENT 2010 ACE on SER (CONTINUES)

| 201641-16-0 TEMPLES | CS Betzengropszemide: 2-|1-(CEN.380-3-(18-tmdel-3-yl)-1-ese-2-||||TSBpipe:displantio||carbong/lamino||templ-4-piperidispl-18.78-disettyl-

CHS 203941-35-9 CHS C34 846 76 03

CR 2 CRS 76-06-1 CRF C2 E F3 02

P 201941-17-1 ECAPLES

124 ANSWER 2 OF 5 SCARGUS COPYRIGHT 1010 AGS on STM (Continued)

NS 203941-64-6 ECARLES
OS DESENSIÓN 2-1-1-(2N.33)-3-(3N-18001-2-yl)-3-080-2-(11133)-3pigetikglamino(parosayl)amino)snyl)-4-piperidinyl)-N.N-olmethyl- (CISCX SNOE)

NS 2019:1-62-5 ECAPLES CS Dezzenide, 2-12-(27,3%)-3-(10-1e601-3-y1)-1-0xx-2-([[13%)-3plyeridisylamino) rearouspil amino) subyll-4-psperidisyll-8,7-dimetryl-

CR 1 CRS 203941-#4-4 CRF C31 H12 76 03

CRN /6-06-1

10 / 302030

136 ANRHOR 1 DF 5 YEARAND COPPATION 2016 ACE ON STH (CONTINUES) CS HEREOREPOSITORIC ACID, 2-(1-(25,36)-)-(H-1m56)-3-y1)-1-000-2-(((1E)-)-y1)-1-000-2-(((1E)-)-y1)-1-000-2-(((1E)-)-y1)-1-000-2-((1E)-)-1-00

88 281941-60-6 ICARLOS CO 3-Paparidia-corocamide, N-etgyl-1-(2-18-1004-3-yl)-1-000-2-[[(2yaparidy)kanoje corocayl amnoj coryl-4-ysanyl-ISH-11287(47-35\*), 35\*1, 36, 44[-, memoltrifluorocaylate) (SCI) CK IDSEN NAME:

CH 1

CER 203943-56-4 CRF C32 H42 H6 03

CH 2 CHH 76-05-1 CHF C2 H F3 D3

124 ANSWER 2 OF 5 SCAPUS COPPRIGHT 2018 ACS on SIN (Continued)

F 0028

NS 22341-4-5 EXALES

Smeanarch, 2-11-([3,35]-4-(]H-Ledol-3-91)-2-([]metayi(]H)-4-ppycidinyi(]H-4-ppycidinyi(]H-6-ppycidinyi(]H-8-H-dimetnyi(]H



80 21941-70-2 EQUEUS Betmanten, 2-[1-(17,37)-3-(18-indol-3-yl)-2-[[inctmp1(37)-3piperistry]amin(caredey)]amind-1-memoryl]-t-piperistryll-N,N-dimetryl-2,2,2-crificures-access (13) (CC, DEEX NSME)

CR 1 CRH 202941-69-9 CRF C33 H44 R6 03

134 ANSWER D OF 6 TERMINS COMPRISHED 2010 ACS ON STH. (CONTINUED)
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CR0 74-60-2
OHD C2 H T3 02

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F-C028

88 03341-73-0 FORDLOS

CH BRITANIES, 2-1-(270,20-0-1)((200-1-ARRENCEPED-(1.2.1)cot-1ylambid curros() Rambid-3-(10-1m601-3-yl-1-contextyl)-4-paparidinyl)-8,8dometryl (N. 1566 988)

Antoluce sterocommunity

RN 021942-14-) INDMIN INDMIN (S) 3-PEPRIATIONALISM (N-EXPLI)-1-(3P.3R)-3-(3H-INDOI-3-Y1)-2-(1) indoi-3-Y3N-3-piperisinylaminol carbonyllaminol-1-executyll-4-pipenyl-(3E, 48)- (CA INDEX NAME)

NS 313942-77-0 EONGLES
CS Bestergreyssamide, 2=12=((N)-3-(18-100)-3-y1)-1-0xe-2=[[((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-100)-3-y1)-1-0xe-2=[(((N)-3-y1)-3-y1)-3-y1)-1-0xe-2=[(((N)-3-y1)-3-y1)-3-y1)-1-0xe-2=[(((N)-3-y1)-3-y1)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(((N)-3-y1)-3-y1]-1-0xe-2=[(

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  Tf Dis and bringhtinged piperidise, purrollding and hematodro-18-assu-
- peptide analogs promote release of growth mornor IN Morriello, Gregori J ; Yang, him; Patchett, Art
- SO U S , 91 pp , Cont -in-part of U S | 5,492,816.
- DI Patent LA English
- AN SECTION SO. MINO DATE ADPLICATION NO.
- PI US---172120 A 1998124 199608-10040846 19081213 US---1472218 A 1998120 199408-10033348 1994107 - US---1422717 A 1997121 199408-10033348 1994107 - SPAI 199708-10013449 B2 1992122 --
- 189408-100239999 AJ 39041037 c--ASSISSMENT WISCONS FOR DE SATIONS AVAILABLE IN LEGS DISPLAY POWDAY OS MOJERN 129,280144

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134 ANDROL 2 OF S ECREPAIN COPPRISE 2016 ACE on SIN (CONLINE-0)

NB 283943-22-3 ICANAGO CN Beatzeapropassanide, 2-[1-[(2K.382-3-(3H-18001-3-y1)-2-[([secay1(3M1-3-y1)=1-(displaced)]])] associated associated associated by the control of the control o



OSC.G 7 THEME ARE 7 CRESUS RECORDS THAT CITE THIS RECORD (? CITINGS)
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124 ANSMER 3 OF 5 SCREDUS COPYRIGHT 2018 ACS on STM (Cockinsed) paperidate deriv. TIT. MCI

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303973-00-88
ML: BM: (Biological activity or effector, except adverse); BSV (Blokogical study, smilessified); SSM (Synthetic proparation), TBW (Thorapeutic use), BIOG (Biological Study); DMED (Treparation), GSGS (Bres)

30 201879-48-1 NAMELON DESCRIPTION OF THE PROPERTY OF THE P

80 23879-44-8 COMPLIS Preparation, Prictal of [CRN =8-(10-1861-3-y1]-1-com-2-[[[[RN]=8y1]sridity]ssico] correctyl saino[propyl]-3-(presylastry]-3-piperidityl-2nettyl-, 2,2,3-c-(10c)corrected (11) (CR 100E NOSE)

CEN 203870-63-7 CMF C32 H14 N6 02

CH 2 CHH 76-05-1 CHF C2 H F3 02 134 ANSHOR 3 OF 5 SCHOOLS COPPRISE SSID ACS on STR (Continued)

CRS 203870-69-3 CRF C39 H19 N6 03

RS 2016/0-74-0 CONTARS

CS 3-Papersdameseriessentde, N-ethyl-1-(2E,33)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-yl|-1-con-2-()(2E,35)-3-()H-indol-3-()(2E,35)-3-()(2E

126 ADSMERT 1 OF 5 COUNTY CONTINUES CONTINUES TO 10 FACE ON 2TH (CONTINUES)
82 21979-47-1 ECHECON
83 3-Departments, H-(Consetty)-entrol-entropy11-1-15-(DB-tadel-3-y)1-1-ene-2-(E(-0-y)-entrol-entropy1-1-1-(phony)-entropy1-1-1-(phony)-entropy1-1-(phony)-entropy1-1-1-(phony)-entropy1-1-(phony)-entrop

21870-68-2 EXAMENS 3-Fiperionismum,  $H=(dumethy).mino).curbonyl-3-13-(18-indol-3-yl)-1-core-0-((2-piperiony).mino).curbonyl-3-(phenymethyl-). (25-[1(5^*(5^*)).28^*)]-, sono(trifuoroscetate).(SCI). (CA. INDEX NAME).$ 

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CRN 76-05-1 CRF C2 H F3 02

NN 203970-69-3 ECAPLUS

ANSWER 3 OF 5 SCAPLUS COPYRIGHT 2010 AGS on SIN (Continued)

201070-94-4 ECAFLUS
3-Fiperidimecerbesylle scid, 1-[(3f)=2-[[(6-amino-2-pyridisyl-amino] saranay]amino[-3-(3H-inisi-3-y1)-1-amageapyl]-3-(phomylmethyl)-, stryl svor, hydrochloride (1)), (35)- (CA INGE NASE)

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126 ANDROL 2 OF 5 TORPLES COPPLICET 2010 ACS ON STR. (CONTINUES)

124 ANSWER 3 OF 5 SCAPLUS COFFRIGHT 1010 AGS on STH (Continued)

126 ANSMER 3 OF 5 SCHREUS CORPRESET 2010 ACS on SIN (Crectmond)

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162881-01-6 EXPAUS 1-Pepertimentancia acid, 4-censoyl-8-|||(3-metaylmacyl mino)carbooyl|mmino|-y-oso-, phenylmethyl ester, (R)-(802) (GM INDEX NUMBER)

126 ANDROIS 6 OF 5 TORMULE CONTRIDET 2010 ACE on STH (CONTINUES)

88 102881-02-7 DCARLOS CM Paperidin, 4-besity[1-1-[2-]][(3-methylphenyl):muno|carmonyl|amino|-1,5 dicec-5-[1-pyrolidinylphenyl]-. (8)- (9C) (CA INDEX SME)

NN 142881-50-7 ECARLES CM Wiperidize, 4-meszoyl-1-[2-]||(3-mechylpmecyl;metoo)carboeyl|metoo|-1-oxo-3-[[passylmetryl] sulfocyl[propyl]-, (5)- (9CI) (CA IMDEX MANE)

124 ANSWER 4 OF 5 SCAPLUS COFFEIGHT 1910 ACS on STH (Continued)

obencoy1|-2-|2-||||||-booy1|mmino|-2-oso-3-(pnenylmethoxy)propy1|-, (R)-

162FF1-53-0 ICAPLUS (-F10-1111) - 16-1111 (-F10-1111) - 16-1111 (-F10-1111) - 16-1111 (-F10-1111) - 16-1111 (-F10-1111) - 16-11111 (-F10-11111) - 16-11111 (-F10-11111) - 16-111111 (-F10-11111) - 16-111111 (-F10-11111) - 16-111111

161981-35-2 from the large state and a second large state and control of the second large state and th

126 ANSMER 4 OF 5 SCHEDUS COPYRIGHT 2010 ACS on SIN (Continued)

142001-40-5 CCAPLUS 4-Morpholinecarposylic acid, 3-(4-benzoyl-1-piperidisyl)-2-|||(3-metrylphoryl)amino|carposyliamino|-3-emograpyl ester, (N)- (PCE) (CA CRES 3900)

nn 163991-61-0 foarton CS Pryerstant, 4-bencoyl-3-12-1[1(3-methylphenyl|amino)-4-methylphenyl|amino)-1-ome-2-[[[phenylamino]candosyl|oxy]propyl|-, (8)- (803) (CA DESCE MARK)

104 ARBRON 4 MP 5 DERPMAN COPPRESENT 2010 ACM on BER (CONCLINA

NS 16281-49-8 COMPAG CB 1-\*percispectation and, 4-semoyl-y-(||12methylpacylismiso|carbonyl|miso|-6-oxo-, possymethyl ester, (R (9C) (CA 1966X 9086)

NO 13988-89-5 EXAMENT
CS Piperidum, 4-benzyl-1-(4-methyl-2-||||3methylphenyllaminolcarbonyllaminol-1-onopentyl|-, (5)- (9CI) (CA INCE
MAGE)

NO 11996-90-9 EXOLEM S PIPETION, 4-Descript|-1-(4-methyl-2-||[(3-methylpsecyl)methol-2-descript|-, (A)- (PCI) (CA INDEX NOWE)

124 ANSWER 4 OF 5 SCAPCUS COPYRIGHT 2010 ACS on STN (Continued) metaglpaccyllamineloarbecyllaminel=1-emograpyll=, (N)= (SCI) (CA INDE NAME)

33 Piperidise. G-bensey1-12-[II:(I-methylphenyllamino) parkonyllamino)-1-on 6-phenylphenyl]-, (h)- (OCI) (CA INDEX MARK)
Assolute stereonamistry-...

131596-Y-3 EANFLS
S Piper(dime, 4-bette)-1-(2-|||(3-methylphenyl)amino|carposyl)amino|-1-om
3-(pensylmethosyl)amyl)-, (5-(N-N-1)- (801) (CR INDEX NAME)

NS 173996-89-6 TOAPLES CS Cartamic acid. dimetryl-, 3-(4-benoyl-1-piperidinyl)-2-(||(3-metryl)sexpyliaminoloarboryllaminol-3-congreyyl exter, (8)- (925) (01876X-8896) 174 ANNARY A DE S. PORRORS PRESENTED TO ACT OF THE OCCUPANT

88 17590-52-0 EAREOS Preperdato: 4-benesyl-1-[2-III/O-methylphenyll-muno]-carbonyll-muno]casbooyl)-, (K)- (KII) (cx INDEX NAME)

88 17396-92-1 ECAPLES CS 1-Piperidispectation and, 4-becoming-1-(113mathylghenyl)amisolomboxyllamisol-5-cmo-, (Ni- (9CI) CA 1886 8808)

RS 17396-9-2 EASTER

CF Piperidin, 4-benzeyl-1-[2-III(3-methylphenylleminolcarbonylleminol-1-ono4-penyllemini, (A) (SCI) (CA THEEE NAME)

Absolute stereochemistry.

RM 171986-95-3 ECAPLES CS Piperidise, 6-bennovi-1-(3-(18-18501-2-v1)-2-(11)3-

124 ANSHER 4 OF 5 TCHPSUS COPTRIGHT 2010 ACS on STM (Continued

203 171997-01-8 ECAPAGES S. 1-Piper (disperoisacio ecid, 4-(tentoplamino)-y-III(3nathylysenyl)amino)oarzonyl)amino)-5-ono-, presylmetnyl ester, (8)-(8CI) (CA INDEX 1994)

CS Stperidine, 3-[2-][[(3-methylphenyl)amino] carbonyl amino]-1-ome-3-(phenylmethenylpropyl)-4-(phenylmethyl)-, (8)- (SCI) (CA INDEX NAME. Absolute stereochemistry

9 17597-03-4 CORFUS 9 2-Piperidinecarocommide, 1-[2-(||(2-metnytybenyt)amino|carbonyt)amino|-1-

RE 174172-92-9 EXAMENT

SPECIAL PROPERTY OF THE PROPERTY OF TH

134 ANSHOR COFF S DEFINED COPPRIGHT 2010 ACS ON STR (CONTINUES)

ECAPLAS 4-box10y1-1-[2-]||(3-mothylphenyl)maino|carnonyl|maino|-1-oso totyl:sulfinyl|propyl|-, [R-(R\*,5\*1|- (NCI) (CA INDEX NAME)

GAC C & THESE ARE & CARLIAN RECORDS THAT CITY THIS MECHED IN CITYINGS.

ANSWER 5 OF 5 DIAPLES COFFEIGHT 1010 ACS on STH (Continued)

126 ANSMER 5 OF 5 SCHEDUS COPYRIGHT 2010 ACS on STM (Continued)

14188-45-0 ECAPLOS Piperidine, 4-beszcyl-1-[1-coo-2-][(ptecylesiso)carpocyl]asiso[-2-gsecylesisosyprogyl-, (A) (PCI) (CA INDEX NAME)

NS 14203-46-1 ECAPLOS CM Firstidins, 4-besing1-1-(2-)[(3-methocyphenyl)amino(carbonyl[amino(-1 3-(chear)methocyphenyl)-, (6)- (5C) (0A 1896X NAME)

14:981-47-2 SCAPLOS Piperidine, 4-Descoyl-1-(2-)||(3-chlocophenyliemino)carbonyliemino 3-(posymentacylynogyl)-, (R)- (RCI) (CR IMBER MARE)

162801-48-3 EGNFLOS Paperidane, 1-12-111Cl-scetylphonyllaminologiconyllaminol-1-one-3-(phonylaminosylpropyll-4-bennoyl-, (8)- (901) (CN 18860 NMG)

134 ANSHON 5 OF 5 TOPPICE COPPRISHT 2010 ACE on STM (CONTLINES)

RS 14101-09-1 ICANLOS

CS Piperidize, (-bestoyl-3-|2-|||(3-methylphenyl|amino|carbonyl|amino|-1-0
3-||phenylmentyl|theo|penyl|-, (6)- (901) (CA INDEX NAMEO)

NS 161881-56-7 ECAPLOS CS Pigeriales, 4:emptys-1-(2-()()3-methylphenyliaminolcurbenyliaminol-1-om 3-()phenylmetkyliaminonylipropyl)-, (8) (NCI) (CA INDEC NAME)

NS 161891-51-9 COARDS
CM Myseriate, t-easysyl-1-(2-((()-methylphesyllamino)corposyllamino)-1-oso
3-((possylmethylisuffun)(propyl)-, (No. (SCI) (CA INDER NAME)
Absolute stereochemistry

A24 ANSWER 5 OF 5 SCAPAUS COFFEIGHT 1010 ACS on STH (Continued)

NS 16281-93-2 CONFLOS CO 1-Typus/idiasecaracegylic acid, 2-|||(3-metaglphesg)lamino|carbosgylamino|-3 cs-2-|(4-|guacqlamino)carbosgyl-1-piperidity/|propplester, (%- (6CT) CGA 1002R NOBB.

NS 161901-54-3 FOADLOS CS Carbenia celfs. (picerylmethyl)-, 2-111(S-methylpheryl) amino)carbonyllamino)-3-smodel(=((picerylmethyl)-1-piperidleyl)propyl ester, (h)= (SCI) (CA 1801K NoEE)

NN 102891-67-6 ECAPLUS
CH Carronic acid, dimensi-, 2-||((2-methylphensyl|minno)carronyl|minno)-2-nuo-2-[4-(pathylminno)carronyl)-1-piperinnyl|propyl ester, (R)- (GCL) (CR INTEX NAME) 136 ARRHOR S OF S TOMMULE CONTINUES 2010 ACE OR STH. (CORLINGE)

NN 142EEL-32-3 SCAPLAG CM Pyperidim, 6-16-Clouradening1(-1-[2-||||(2metaylybeoyl)-mino)carboxyl) mino)-1-cmo-3-(phenylmethoxy)propyl)-, (R)-(9CI) (CA IPECK NAME)

89 16288-52-0 ECAPLES CS 4-Piper(discorrioseside, 1-(2-(1)(3-methylphwayl)umino)curtosys(umino)-1-one-3-(phwaylumino)propyl)-8-phwayl-, (8)- (9CI) (CA ERGEE WACH)

NN | 162881-54-1 | COATLOS | -16-11[[3-neinylydenylydenino]onstonyl[anino]-1, 5-dioso-5-(1-pytrolidinyl)pentyl]-N-phenyl-, (N) - (9CE) (CN INDEX NAME)

124 AMEMER 5 OF 5 SCAPLUS COPYRIGHT 2010 ACS on STM (Continued)

Bit Schrift and Confederal. 2-III.Chambar(pheny) iminotorromy) iminotorromy. Iminotorromy iminotorromy in the confederal and interest in the confederal

No. 101881-35-6 [CANLOS et al., 2-(4-memory1-1-piperidizy1)-2-|||(2-methylphery1)-mino)carbonyl-mino)-3-coopropyl ester, (3)- (902) (CA ISSES SAME)
Absolute stereochemistry.

NS 141001-60-7 ECASLUS
CS 4-Strypholistocherylic acid, 3-(4-benzéyl-)-piperidisyl-2-[[[(3mathylphoryl):miso)chricoyl]amiso)-3-dongrapyl exter, [R] (ECI) (CA INECC NAME) 134 ANSHUM 5 OF 5 TERMINE COPPRESET 2010 ACE on ETH (CONTINUES)

| 162401-41-0 ECMPLUS | CS Paper:01ps, 4-bentrop1-3-12-111(3-methylphenyl) empoleszbonyllominol-1-ome | 3-11||phenylaminol-maninsyllomy||nepylpropyllomy|| (CA | HORE MANIN | Annoless starscompaninsyllomy||nepylpropyllomy|| (CA | HORE MANIN

NS 162481-62-1 ECASLOS CS 4-PSperidiprescriptescoles, N=(3-promophenyll=1-[2-[][(3matty)secyllacinologicarcocyl)anino]-1-eno-3-(presylmathocy)propyll=, ((9C2) (CA ESCEX NAME)

## 11 142801-60-00 162801-70-10 162801-78-00 162801-80-39 162801-62-50 162801-84-79

16383-50-79
NJ. POT [Reactant]; GSTR [Synthetic preparation]; DNEP [Preparation]; DNCT [Reactant or preparation of antic acid antic colorestoticin acceptains)

(preparation of ables was sense contagnated as a letter-4-se include contagnated and, 4-sensori-y-|||(3-sensyl)asino)-6-seo-, possylmethyl ester, (8)-

124 ASSMER 5 OF 5 SCAPLES COPERIGHT 2010 AGS on STH (Continued)

NN 162881-82-6 ECARLOS

EN Piperidias, 4-estagoj-2-(3-apphroup-2-())(3metrojpacoj) smino) carrocyl) smino)-1-coopropyl)-, (8)- (901) (CA ENDE
NAME)

NS 161801-84-7 ECMILES

GG Cartesio enid, 12-14-benosyl-1-piperidinyl)-2-oso-1(1 (posperialnio)deswesyl-negymethyllethyl-, 1,3-elhethylethyl ester, (3)(562) (CN 15602 NSME)

Absolute sterochhemistry.

LD6 ANGERON S OF S TOMMALE COPPRIORE 2010 ACE on SIM (COstinued) (9CI) (CA DESCENSAR)

RS 142003-T0-1 TOAFUG CE 1-Paperidinersectancic acid, 4-besappt-y-[1][3netboxygboxyl)emicolortecnyl]emicol-5-coc-, phesylmethyl ester, (81-(CCI) (CA INDEX 1998)

200 1-Piperidispentation and y-[][(2net byliperid) amend and y-[][(2net byliperyl) amend (arteryl) amend - [ passylamino] carsesyllpassylaminyl enter, (N) (NCI) (CA INECC NAME)

NS 182461-60-3 EGAFLÓ CB 4-Piperidinecarbosanide, 1-13-hydroxy-2-111(3metojipanyi) aminojcarbosyi jaminoj-1-osogropyi -H-phanyi-, (N) - (SCI) (CA ISGGX 8896)

124 ARSHER 5 OF 5 SCHARLES COPYRIGHT 2010 ACS on SIM (Continued)

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(FILE 'HOME' ENTERED AT 15:34:49 ON 12 MAY 2010)
     FILE 'ZCAPLUS' ENTERED AT 15:36:31 ON 12 MAY 2010
               1 US20070123509 /PN
     FILE 'REGISTRY' ENTERED AT 15:36:44 ON 12 MAY 2010
     FILE 'ZCAPLUS' ENTERED AT 15:36:44 ON 12 MAY 2010
                 TRA L1 1- RN :
                                      72 TERMS
     FILE 'REGISTRY' ENTERED AT 15:36:44 ON 12 MAY 2010
              72 SEA 12
              55 L3 AND NC5/ES AND NRS>-3
     FILE 'REGISTRY' ENTERED AT 16:17:10 ON 12 MAY 2010
                 SCR 1482 OR 1367 OR 1449 OR 1367 OR 1503 OR 1438 OR 1443 OR 144
16
                 STR L***
               0 16
               1 L6 AND L5
             818 L6 AND L5 FULL
            41 L9 AND L3
777 L9 NOT L10
     FILE 'ZCAPLUS' ENTERED AT 16:35:30 ON 12 MAY 2010
              2 L10
32 L11
L12
L13
              1 L13 AND L12
31 L13 NOT L14
L16
L17
              21 L15 AND (PRD<20041119 OR AD<-20041119 OR PD<-20041119)
12 L16 AND PD<=20031119
               9 L16 NOT L17
     FILE 'REGISTRY' ENTERED AT 16:43:31 ON 12 MAY 2010
              73 E1-73
L19
             143 E74-216
L20
L21
              12 L20 AND (C30H33N3O4 OR C31H35N3O3 OR C28H34N4O2 OR C31H32N4O3 O
               7 L20 AND (C30H33N3O3S OR C34H44N6O3 OR C25H29N3O5 OR C30H32FN3O4
1.22
L23
               7 L20 AND (C30H33N3O4S OR C30H33N3O5S OR C29H30CLN3O4 OR C30H33N3
L24
              26 L21-23
     FILE 'ZCAPLUS' ENTERED AT 17:09:13 ON 12 MAY 2010
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L25 L26 5 L24

5 L25 AND L17